WEST Search History for Application 10668663

Creation Date: 2009112223:55

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(protamine and heparin)USPT OR YES 07-07-2008
  ((protamine and heparin)) and (low molecular weight heparin)USPT OR YES 07-07-2008
              (protamine) and (inactivate heparin)USPT OR YES 07-07-2008
    ((protamine and heparin) and (low molecular weight heparin) ) and ((protamine) and
                     (inactivate heparin) )USPT OR YES 07-07-2008
                         20050101532PGPB OR YES 07-07-2008
                 (20050101532) and (cleavage)PGPB OR YES 07-07-2008
                 (20050101532) and (culpine) PGPB OR YES 07-07-2008
                 (20050101532) and (clupine) PGPB OR YES 07-07-2008
            (20050101532) and (clupine protamine) PGPB OR YES 07-07-2008
            (20050101532) and (salmon protamine) PGPB OR YES 07-07-2008
                 (20050101532) and (salmon) PGPB OR YES 07-07-2008
               (20050101532) and (collagenase) PGPB OR YES 07-07-2008
                (20050101532) and (6 arginine) PGPB OR YES 07-07-2008
                 (20050101532) and (1 proline) PGPB OR YES 07-07-2008
       (20050101532) and (proline-specific endoprotease) PGPB OR YES 07-07-2008
              (20050101532) and (endoprotease) PGPB OR YES 07-07-2008
((protamine and heparin) and (low molecular weight heparin) and (protamine) and (inactivate
               heparin) ) and (salmon or culpeine)USPT OR YES 07-07-2008
((protamine and heparin) and (low molecular weight heparin) and (protamine) and (inactivate
  heparin) and (salmon or culpeine) ) and (enzymatic cleavage)USPT OR YES 07-07-2008
((protamine and heparin) and (low molecular weight heparin) and (protamine) and (inactivate
            heparin) and (salmon or culpeine) and (enzymatic cleavage) ) and
                         (thermolysin)USPT OR YES 07-07-2008
((protamine and heparin) and (low molecular weight heparin) and (protamine) and (inactivate
            heparin) and (salmon or culpeine) and (enzymatic cleavage) ) and
                            (ficin)USPT OR YES 07-07-2008
                          662441.pn.USPT OR YES 07-07-2008
                          6624141.pn.USPT OR YES 07-07-2008
                          6624141.pn.USPT OR YES 03-26-2009
                (6624141.pn.) and (thermolysin)USPT OR YES 03-26-2009
                          protamineUSPT OR YES 03-26-2009
                  (protamine) and fragmentsUSPT OR YES 03-26-2009
         (protamine and fragments ) and (arginine rich)USPT OR YES 03-26-2009
  (protamine and fragments and (arginine rich)) and (culpeine)USPT OR YES 03-26-2009
   (protamine and fragments and (arginine rich) ) and (salmon)USPT OR YES 03-26-2009
  (protamine and fragments and (arginine rich) and (salmon)) and (low molecular weight
                          protamine) USPT OR YES 03-26-2009
                           yang.in.USPT OR YES 03-26-2009
                           byun.in.USPT OR YES 03-26-2009
                   (byun.in.) and (yang.in.) USPT OR YES 03-26-2009
             (byun.in. and yang.in.) and protamineUSPT OR YES 03-26-2009
                           yang.in.PGPB OR YES 03-26-2009
                           byun.in.PGPB OR YES 03-26-2009
                   (byun.in.) and (yang.in.) PGPB OR YES 03-26-2009
             (byun.in. and yang.in.) and protamine PGPB OR YES 03-26-2009
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(6624141.pn.) and (fragment)PGPB OR YES 03-26-2009 (6624141.pn.) and (protamine fragment)PGPB OR YES 03-26-2009 (6624141.pn. and (protamine fragment))USPT OR YES 03-26-2009 (6624141.pn.) and (protamine fragment)USPT OR YES 03-26-2009 200510101532PGPB OR YES 03-26-2009 (20050101532) and (thermolysin)PGPB OR YES 03-26-2009 (20050101532) and (proline)PGPB OR YES 03-26-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
20050101532	PGPB	OR	YES		11-17-2009
protamine	PGPB	OR	YES		11-17-2009
(protamine) and (heparin)	PGPB	OR	YES		11-17-2009
(protamine and (heparin)) and (low molecular weight heparin)	PGPB	OR	YES		11-17-2009
(protamine and (heparin) and (low molecular weight heparin)) and (400 to 2500 daltons)	PGPB	OR	YES		11-17-2009
(protamine and (heparin) and (low molecular weight heparin) and (400 to 2500 daltons)) and (1100 to 1300)	PGPB	OR	YES		11-17-2009
(protamine and (heparin) and (low molecular weight heparin) and (400 to 2500 daltons) and (1100 to 1300)) and (thermolysin)	PGPB	OR	YES		11-17-2009
(protamine and (heparin) and (low molecular weight heparin) and (400 to 2500 daltons) and (1100 to 1300) and (thermolysin)) and (clupeine)	PGPB	OR	YES		11-17-2009
yang.in.	USPT	OR	YES		11-17-2009
byun.in.	USPT	OR	YES		11-17-2009
(byun.in.) and (yang.in.)	USPT	OR	YES		11-17-2009
6624141.pn.	USPT	OR	YES		11-17-2009
(20050101532) and (purified protamine)	USPT	OR	YES		11-17-2009
(20050101532) and (purified protamine fragment)	PGPB	OR	YES		11-17-2009
(20050101532) and (purified)	PGPB	OR	YES		11-17-2009
20050101532	PGPB	OR	YES		11-22-2009
(20050101532) and (protamine)	PGPB	OR	YES		11-22-2009
(20050101532) and (protease)	PGPB	OR	YES		11-22-2009

Creation Date: 2009112223:55(protamine and heparin)USPT OR YES 07-07-2008((protamine and heparin))2and (low

(20050101532) and (protease cleavage)	PGPB	OR	YES	11-22-2009
yang.in.	PGPB	OR	YES	11-22-2009
byun.in.	PGPB	OR	YES	11-22-2009
(byun.in.) and (yang.in.)	PGPB	OR	YES	11-22-2009
(byun.in. and yang.in.) and (protamine)	PGPB	OR	YES	11-22-2009
yang.in.	USPT	OR	YES	11-22-2009
byun.in.	USPT	OR	YES	11-22-2009
(byun.in.) and (yang.in.)	USPT	OR	YES	11-22-2009
(byun.in. and yang.in.) and (protamine)	USPT	OR	YES	11-22-2009
6624141.pn.	USPT	OR	YES	11-22-2009

Prior Art Searches 3